	Туре	Hits	Search Text	DBs	Time	Stamp	en	Er ro De fi ni ti on	Er ro rs
1	BRS	398	jitter same cycle same clock same edge		2004/ 08:59				0
2	IS&R	1090	(375/371).CCLS.	USPAT; US-PGPUB	2004/ 08:58	09/30			0
3	IS&R	528	(375/373).CCLS.	USPAT; US-PGPUB	2004/ 08:58	09/30			0
4	IS&R	560	(375/368).CCLS.	USPAT; US-PGPUB	2004/ 08:58	09/30			0
5	IS&R	323	(375/359).CCLS.	USPAT; US-PGPUB	2004/ 08:59				0
6	BRS	412	jitter same cycle same clock same edge	USPAT; US-PGPUB; EPO; DERWENT	2004/ 09:02				0
7	IS&R	528	(375/373).CCLS.	USPAT; US-PGPUB	2004/ 08:59	09/30			0
8	BRS	18	(jitter same cycle same clock same edge) and ((375/371).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/ 09:00	09/30		**********	0
9	BRS	9	(jitter same cycle same clock same edge) and ((375/373).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/ 09:00	09/30			0
10	BRS	2	(jitter same cycle same clock same edge) and ((375/368).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/ 09:00				0
11	BRS	4	(jitter same cycle same clock same edge) and ((375/359).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/ 09:00				0
12	BRS	9	(jitter same cycle same clock same edge) and ((375/373).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/ 09:01	09/30			0
13	BRS	59	jitter same cycle same clock same edge same synchroniz\$4	USPAT; US-PGPUB; EPO; DERWENT	2004/ 09:08	09/30			0
14	BRS	9	jitter same cycle same clock same edge same synchroniz\$4 same predetermin\$3	USPAT; US-PGPUB; EPO; DERWENT	2004/ 09:13	09/30			0
15	BRS	19	(control\$4 same cycle same jitter same clock) and (synchroniz\$3 same edge same predetermin\$3 same cycle)	USPAT; US-PGPUB; EPO; DERWENT	2004/ 10:38	09/30			0
16	BRS	39142	baseband or (base adj band)	USPAT; US-PGPUB; EPO; DERWENT	2004/ 10:24	09/30			0
17	BRS	1	<pre>(control\$4 same cycle same jitter same clock) and (synchroniz\$3 same edge same predetermin\$3 same cycle) and (baseband or (base adj band))</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/ 10:25	09/30			0

	Туре	Hits	Search Text	DBs	Time Stamp	en	Er ro r De fi ni ti on	Er ro rs
18	BRS	24	(control\$4 same cycle same jitter same clock) and (baseband or (base adj band))		2004/09/30 10:26			0
19	BRS	1	clock) and (synchroniz\$3 same edge same predetermin\$3 same cycle) and (baseband		2004/09/30 10:26			0
20	BRS	1			2004/09/30 10:26			0
21	BRS	195	baseband same wireless same output same coupl\$3		2004/09/30 10:27			0
22	BRS	17			2004/09/30 10:38			0